Attorney Docket: 42390.P10265

<u>Claims</u>

Claims 1-15 and 17-43 are pending in the application. Claim 15 has been amended and

claims 16 and 44-51 have been cancelled.

**Listing of Claims:** 

1. (Original) A method of performing video encoding comprising:

adjusting a video encoding rate employed during video encoding based at least

in part on an estimation of motion for a selected portion of a video image being encoded.

2. (Original) The method of claim 1, wherein the selected portion of the video

image comprises a macroblock.

3. (Original) The method of claim 2, wherein the video encoding rate is also

adjusted based at least in part on the type of macroblock.

4. (Original) The method of claim 3, where in the types comprise at least one of the

following: intra, inter, 4 MV, and B.

5. (Original) The method of claim 1, wherein the video encoding rate is adjusted by

adjusting the quantization step size employed during video encoding.

6. (Original) The method of claim 5, wherein the selected portion of the video

image comprises a macroblock.

Attorney Docket: 42390.P10265

7. (Original) The method of claim 6, wherein the video encoding rate is also further

adjusted based at least in part on the type of macroblock.

8. (Original) The method of claim 7, wherein the types comprise at least one of the

following: intra, inter, 4 MV, and B.

9. (Original) The method of claim 1, wherein the video encoding performed is

substantially MPEG or H.26x compliant.

10. (Original) The method of claim 1. wherein the estimate of the motion comprises

the sum of absolute differences (SAD) or its substitute.

11. (Original) A device having the capability to perform video encoding comprising:

a mechanism to adjust a video encoding rate employed during the video

encoding based at least in part on an estimate of motion for a selected portion of a video image

being encoded;

wherein said mechanism is implement within a video encoder.

12. (Original) The device of claim 11, wherein said video encoder is implemented in

silicon on at least one integrated circuit.

13. (Original) The device of claim 12, wherein the silicon implementation of said

video encoder comprises microcode.

14. (Original) The device of claim 12, wherein the silicon implementation of said

video encoder comprises firmware.

Application No. 09/754,683 Reply to Office Action February 17, 2004 Attorney Docket: 42390.P10265

- 15. (Currently Amended) The device of claim 11, wherein said video encoder is implemented in software eapable of executing on a processor.
  - 16. (Cancelled).
- 17. (Original) The device of claim 11, wherein the estimate of the motion comprises the SAD or its substitute.
- 18. (Original) An article comprising: a storage medium, said medium having stored thereon instructions that, when executed, result in the performance of video encoding by:

  adjusting a video encoding rate employed during video encoding based at least in part on an estimate of motion for a selected portion of a video image being encoded.
- 19. (Original) The article of claim 18, wherein said medium further has stored thereon instructions that, when executed, result in the selected portion of the video image being encoded comprising a macroblock.
- 20. (Original) The article of claim 19, wherein said medium further has stored thereon instructions, that, when executed, result in the video encoding rate being adjusted also based at least in part on the type of macroblock.
- 21. (Original) The article of claim 18, wherein said medium further has stored thereon instructions that, when executed, result in the estimate of motion comprising the SAD or its substitute.

Attorney Docket: 42390.P10265

22. (Original) The article of claim 18, wherein said medium further has stored

thereon instructions that, when executed, result in the video encoding rate being adjusted by

adjusting the quantization step size employed during video encoding.

23. (Original) A video processing platform comprising:

a video encoder;

a video input device coupled to said video encoder; and

memory;

wherein said memory is coupled to said video encoder to store video encoded by

said video encoder; and

wherein said video encoder includes a mechanism to adjust a video encoding

rate employed during video encoding based at least in part on an estimate of motion for a

selected portion of a video image being encoded.

24. (Original) The system of claim 23, wherein the selected portion of the video

image comprises a macroblock.

25. (Original) The system of claim 24, wherein the mechanism to adjust the video

encoding rate employed during video encoding is also based at least in part on the type of

macroblock.

26. (Original) The system of claim 23, wherein the mechanism to adjust the video

encoding rate employed during video encoding is adjusted by adjusting the quantization step

size employed during video encoding.

Application No. 09/754,683 Reply to Office Action February 17, 2004 Attorney Docket: 42390.P10265

27. (Original) The system of claim 23, wherein the estimate of the motion comprises the SAD or its substitute.

28. (Original) A method of performing video decoding comprising:

decoding video that has been encoded, wherein said encoded video was
encoded by adjusting a video encoding rate employed during video encoding based at least in
part on an estimate of motion for a selected portion of a video image being encoded.

- 29. (Original) The method of claim 28, wherein the selected portion of the video image comprises a macroblock.
- 30. (Original) The method of claim 29, wherein the video encoding rate is also adjusted based at least in part on the type of macroblock.
- 31. (Original) The method of claim 28, wherein the video encoding rate is adjusted by adjusting the quantization step size employed during video encoding.
- 32. (Original) The method of claim 28, wherein the selected portion of the video image comprises a macroblock.
- 33. (Original) The method of claim 32, wherein the video encoding rate is also further adjusted based at least in part on the type of macroblock.
- 34. (Original) The method of claim 28, wherein the estimate of the motion comprises the SAD or its substitute.

Application No. 09/754,683 Reply to Office Action February 17, 2004 Attorney Docket: 42390.P10265

35. (Original) A video processing platform comprising:

a video decoder;

a video output device coupled to said video decoder; and

memory;

wherein said memory is coupled to said video decoder to store video previously encoded by a video encoder, wherein said video encoder included a mechanism to adjust a video encoding rate employed during the video encoding based at least in part on an estimate of motion for a selected portion of a video image being encoded.

- 36. (Original) The system of claim 35, wherein the selected portion of the video image comprises a macroblock.
- 37. (Original) The system of claim 36, wherein the mechanism to adjust the video encoding rate employed during video encoding is also based at least in part on the type of macroblock.
- 38. (Original) The system of claim 35, wherein the mechanism to adjust the video encoding rate employed during video encoding is adjusted by adjusting the quantization step size employed during video encoding.
- 39. (Original) The system of claim 35, wherein the estimate of the motion comprises the SAD or its substitute.
- 40. (Original) An article comprising: a storage medium, said medium having stored thereon instructions that, when executed, result in the performance of video decoding by:

Attorney Docket: 42390.P10265

decoding video that has been encoded, wherein said encoded video was

encoded by adjusting a video encoding rate employed during video encoding based at least in

part on an estimate of motion for a selected portion of a video image being encoded.

41. (Original) The article of claim 40, wherein said medium further has stored

thereon instructions that, when executed, result in the selected portion of the video image being

encoded comprising a macroblock.

42. (Original) The article of claim 41, wherein said medium further has stored

thereon instructions, that, when executed, result in the video encoding rate being adjusted also

based at least in part on the type of macroblock.

43. (Original) The article of claim 40, wherein said medium further has stored

thereon instructions that, when executed, result in the video encoding rate being adjusted by

adjusting the quantization step size employed during video encoding.

Claims 44-51 (Cancelled)